## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	
Returned to applicant for correction	
Corrected application filed	
Map filed APR 1 4 1978 under 35285	
The applicant Sunoco Energy Development Com Suite 1500	
12700 Park Central Pl., Box 9, of Dallas Street and No. or P.O. Box No.	City or Town
Texas (75251) , hereby make application :	
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporate	ation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)	
Incorporated January 2, 1975 in the State of	
1. The source of the proposed appropriation isUnderground W	Well No. 11
Name of st	ream, lake or other source.
2. The amount of water applied for is3.25_ One second-foot equals 448	
(a) If stored in reservoir give number of acre-feet	acre-feet
3. The water to be used for Industrial  Irrigation, power, mining, manufacture.	ring, domestic, or other use.
4. If use is for:	
(a) Irrigation (state number of acres to be irrigated)	
(b) Stockwater (state number and kinds of animals to be watered)	
(c) Other use (describe fully under "No. 12, Remarks")	
(d) Power:	
(1) Horsepower developed	
•	
(2) Point of return of water to stream	
5. The water is to be diverted from its source at the following point: SW	
R23E, MDB&M or at a point from which the NE Describe as being within a 40-acre subdivision of public survey, and by course and distant	ce to a section corner. If on unsurveyed land,
27 bears N 71° 19' E 4244 feet.	
6. Place of use S <sup>1</sup> / <sub>2</sub> section 34, S <sup>1</sup> / <sub>2</sub> section 35, S <sup>1</sup> / <sub>2</sub> s	ection 36, T33N, R23E,
MDB&M, sections 1,2,3, E 2E section 9, sect	
16,17,19,20,21,22,23,26,27,28,29,30,31,32,3	3,34,35, T32N, R23E,
MDB&M.	
***************************************	
	2 21
7. Use will begin about January 1 and end about Decem  Day and Month Day are	d Month
8. Description of proposed works. (Under the provisions of NRS 535.010 y	ou may be required to submit plans and
specifications of your diversion or storage works.) Drill well to	approximately 6000
feet, install casing and cement back to sur  State manner in which water is to be diverted, whether by dam or other works, whether the	face to protect fresh
water zones. Hot water or steam will flow	
electric plant.	
_ and the second of the second	

9. Estimated cost of works \$500,000	
10. Estimated time required to construct works Two Years	
11. Estimated time required to complete the application to beneficial use	Five Years
<ol> <li>Remarks: For use other than irrigation or stock watering, state number and consumptive use.</li> </ol>	d type of units to be served or annual
This application is for a geothermal well of 2.1 million gallons per day. The wit acre feet per year; however, the high te be flashed with the net effect of 210,00 being beneficially used and the remaining the reservoir so only 352 acre feet per used. This application is comingled with	emperature water would on gallons per day ng water returned to year is actually
Applicant Sunoco Energy Development Company	
Richard Compared 1p/ga <u>b1/jv</u> 950 Ind	l W. Arden l W. Arden, Agent lustrial Way Nevada (89431)
APPROVAL OF STATE ENGIN	NEER
This is to certify that I have examined the foregoing application, and do h following limitations and conditions:	hereby grant the same, subject to the
right must allow for a reasonable lowering of the stawell is flowing, a valve must be installed and maintameasuring device must be installed and measurements of State retains the right to regulate the use of the warned all times.	of water use kept. The
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is ndition that the power or or steam is subject to ref. Nevada when the need
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equiform this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which or the core is a second control of the state of arises.	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is ndition that the power or or steam is subject to ref. Nevada when the need can be applied to beneficial use, and
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which contours to exceed.  3.25 cubic feet per second.	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is ndition that the power or or steam is subject to ref. Nevada when the need can be applied to beneficial use, and
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which contours to exceed.  3.25 core feet arreally.	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is ndition that the power or or steam is subject to ref. Nevada when the need can be applied to beneficial use, and
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the cor energy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which control of the state of the sta	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is  ndition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the cor energy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which contours to exceed.  3.25 cubic feet per second.	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is ndition that the power or or steam is subject to ref. Nevada when the need can be applied to beneficial use, and but not to exceed  April 6, 1979
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equiform this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which contours to exceed.  3.25 cubic feet per second.  2353 acre-feet annually.  Actual construction work shall begin on or before.	level to the surface to uivalent to be withdrawn rmits 32285 through 35306 is  addition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed  April 6, 1979  May 6, 1979
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which control of the state of arises.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.	level to the surface to divalent to be withdrawn rmits 32285 through 35306 is  addition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed  April 6, 1979  May 6, 1979  April 6, 1980
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equifrom this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which cont to exceed.  3.25 cubic feet per second.?  2353 acre-feet annually.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.	level to the surface to divalent to be withdrawn rmits 32285 through 35306 is  addition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed  April 6, 1979  May 6, 1979  May 6, 1980  May 6, 1980
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equ from this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the cor energy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which cont to exceed.  3.25	level to the surface to divalent to be withdrawn rmits 32285 through 35306 is  addition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed  April 6, 1979  May 6, 1979  May 6, 1980  April 6, 1980  April 6, 1985
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equiform this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the cor energy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which conto exceed.  3.25 cure feet arreally.	level to the surface to divalent to be withdrawn rmits 32285 through 35306 is  addition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed  April 6, 1979  May 6, 1979  May 6, 1980  April 6, 1985  May 6, 1985
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot protect fresh water zones. The total water-steam equ from this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the cor energy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which cont to exceed.  3.25	level to the surface to divalent to be withdrawn rmits 32285 through 35306 is  addition that the power or or steam is subject to re- f Nevada when the need  can be applied to beneficial use, and but not to exceed  April 6, 1979  May 6, 1979  May 6, 1980  April 6, 1985  May 6, 1985
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot. protect fresh water zones. The total water-steam equ from this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the corenergy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which can be exceed.  3.25 cubic feet per second.  2353 acre-feet annually.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Map in support of proof of beneficial use shall be filed on or before.  Commencement of work filed.  IN TESTIMONY WHEREOF, I State Engineer of Nevada, he my office, this	April 6, 1989  May 6, 1989  May 6, 1985  May 6, 1985
There are to be no perforations in the well for feet. The well is to be cemented from the 5000 foot. protect fresh water zones. The total water-steam equ from this geothermal ground water reservoir under Per limited to 3520 acre-feet of water annually.  This permit is further issued subject to the cor energy generated by the beneficial use of this water capture and use within the boundaries of the State of arises.  The amount of water to be appropriated shall be limited to the amount which control to exceed.  3.25 cubic feet per second.  2353 acre-feet annually.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.  Proof of the application of water to beneficial use shall be filed on or before.  Map in support of proof of beneficial use shall be filed on or before.  Completion of work filed.  IN TESTIMONY WHEREOF, I. State Engineer of Nevada, he my office, this	April 6, 1979  May 6, 1980  May 6, 1985  May 6, 1985